

1	2	3	4	5
14.	Mangalore TPS	1000	4591.000	Nagarjuna Chemicals and Fert. Ltd.
15.	Mysore TPS	500	2560.000	M/s. Mysore Power Gen. Pvt. Ltd.
16.	Nanjangud TPS	110	325.000	M/s. Independent Power Services Co., USA
17.	Thubinakera TPS	145	507.500	Mandya Power Partners
18.	Torangallu TPS*	260	839.00	Jindal Tractbel Power Com. of Tractbel Bengium
Total	18	6602.0	23656.99	

* Cleared by CEA from Tech-Economic angle.

Super Computers

3884. SHRI RAMASHRAY PRASAD SINGH : Will the PRIME MINISTER be pleased to state :

- (a) whether the Government have achieved the target in the production and development of Super Computers and Parallel processing;
- (b) if so, the details thereof; and
- (c) if not, the reasons therefor?

THE MINISTER OF STATE OF THE MINISTRY OF PLANNING AND PROGRAMME IMPLEMENTATION AND MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI YOGINDER K. ALAGH) : (a) and (b). The technology of Super Computer based on parallel processing has been developed in India. As the Super Computers are not product of mass consumption, the Super Computing machine alongwith the appropriate application software package are customised as per the individual requirements of the users. Thus, about forty different types of parallel processing Super Computers have been delivered by the Centre for Development of Advanced Computing (C-DAC), Pune, Bhabha Atomic Research Centre (BARC), Defence R and D Organisation (DRDO), Hyderabad and National Aerospace Laboratories (NAL), Bangalore, who have developed this technology to serve both in-house applications as also various other applications in the country.

- (c) Does not arise.

Conference on Power Generation

3885. DR. T. SUBBARAMI REDDY :

SHRI NAVAL KISHORE RAI :

SHRI NITISH KUMAR :

SHRI RAMCHANDRA DOME :

Will the PRIME MINISTER be pleased to state :

- (a) whether India has hosted Power Generation Asia' 96;
- (b) whether a three day conference and exhibition was held recently in this connection;

- (c) if so, the main purpose thereof;
- (d) the number of foreign investors in the power sector visited the exhibition;
- (e) the main points discussed in the conference and the decisions arrived at; and
- (f) the extent to which these decisions have been accepted by the Government?

THE MINISTER OF STATE IN THE MINISTRY OF POWER AND MINISTER OF STATE IN THE MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (DR. S VENUGOPALACHARI) : (a) to (f). Government of India has not hosted Power Gen. Asia'96. However, M/s. Penn Well Conference and Exhibitions, USA, Times Conferences and Exhibitions, Singapore and M/s. Interads Ltd., India have organised three day international conference cum exhibition - 'Power-Gen' 96-Asia' during September 17-19, 1996 in New Delhi. As per the information made available by one of the organisers viz., M/s. Interads Ltd. :

- the main purpose of the exhibition was to highlight the State-of-the-art technologies available in the power sector around the World.
- about 1754 foreign visitors from 21 countries have attended the event.
- The main points discussed at the conference were :
 1. Asian Power Trends and Business Opportunities.
 2. Independent Power/Project Structuring and Finance.
 3. Fuel and Technologies (Solids, Liquids, Gas, Nuclear, Non-conventional and Renewable)
 4. Hydro Power.
 5. Power Plant Operations.
 6. Trends and Issues in Power Delivery
 7. Technology in Power Delivery.
 8. Distribution Automation/Distribution Management/Load Management.